

# OPTIONS

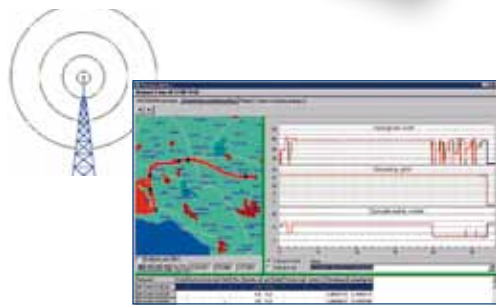
EpoSat®  
GPS-controlled spreading



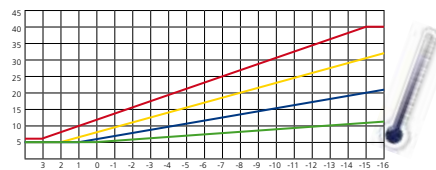
Wireless EpoMaster® IV  
remote control



Vinterman Light



EpoTherm



# SALT 1

SALT 1 – the road-speed dependent and  
synchronous spreader featuring  
the auger-principle.  
Hopper sizes: 1.7 - 7 m<sup>3</sup>



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In order to maintain the high and uniform  
product standard Epoke® A/S has been  
certified by Lloyd's register to ISO 9001:2008.  
TLG B-3 approval  
GS approval  
E1 approval  
RoHS directive  
WEEE directive



100111 - pla



– de-icing of roads!

SALT 1

Through the long experience in development of machinery for slippery roads control Epoke® A/S developed this unique and functional spreader.

We guarantee a long service-life and an above average working reliability by the installation of high-quality hydraulic and electronic components.

The 5 different hopper lengths of the SALT 1 series make a problem-free construction possible with small overall height and optimal position of the center of gravity.

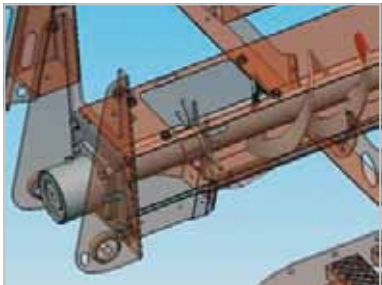
The even hopper emptying, which is made possible by the special auger structure, contributes to driving safety as well.

The basic construction and suitable placed components provide optimal working conditions for the operators as well as service people, in particular when it comes to the remote control, switches for emptying, off-loading, and service spots.

Control functions for emptying, liquid filling and the cover are placed ergonomically correct on the spreader rear thus enabling the driver to work these functions standing on the ground without having to climb the spreader.



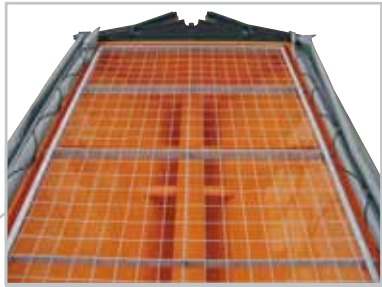
Folding cover locking device – prevents the cover from opening during heavy wind.



Dosing star on the auger – even supply of spreading material to the funnel.



Spreading disc arrangement featuring spreading disc with mixing chamber



The folding cover opens 100%



“Fixed roller” – quick off-loading system up to 14 tons



Diaphragm pump – maintenance-free, adjustable prewetting rate

Electrical control



As standard the SALT 1 is equipped with the EpoBasic® remote control.

The wireless EpoMaster® IV remote control (option) enables quick material shifting, as well as spreading pattern control and symmetry adjustments.

The larger display enables easy adjustment of all spreader settings and trouble shooting for service. Thus a problem-free installation is made possible on all vehicles without wiring between control unit and spreader.

All types of drive are regulated, which ensures an environmentally sound material dosing after the slogan: “As little as possible, as much as necessary”.

Drive systems

-  **Hydraulic system**  
SH – vehicle hydraulic system.  
40 - 50 l/min. 170 bar at 60 km/h.  
Max. 75 l/min. briefly.
-  **Diesel engine**  
SE - own diesel engine.
-  **SW - the 5th wheel (road wheel)**  
A very flexible option, which makes the spreader independent of the vehicle. Patented by Epoke® A/S.